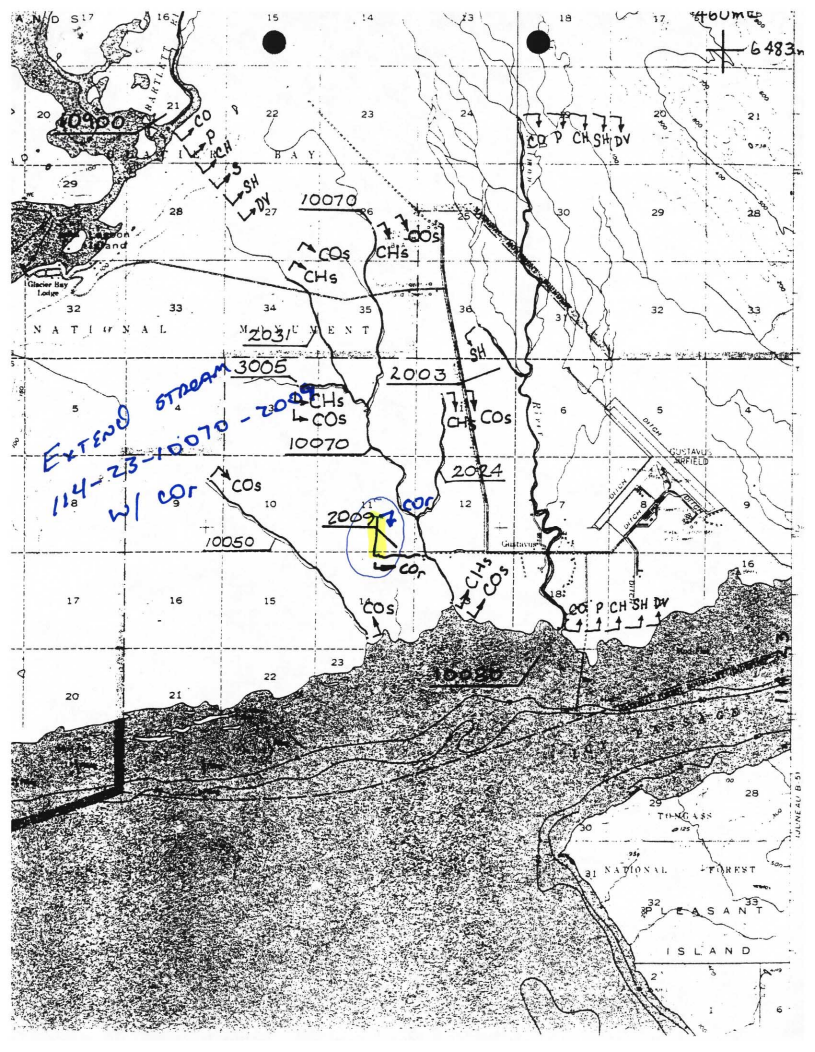
				SGS Quad Junea	nı R-6		
Region SOUTHEAST			USGS Quad Juneau B-6 114-23-10070-2009				
Anadromous Water Catalog Number of Waterwa					LL		
Name of Waterway				☐ USGS Name		Local Nam	
	eletion	☐ Correction	☐ Back	up Information			
	AB / 15	-	Office Use	-0 1			
Nomination #	97 23	2	Jana		A CONTRACTOR OF THE PARTY OF TH	15-97	
Revision Year: -97		_	Regional Supervisor Olchit Date				
Revision to: Atlas	Catalog	_	200	wen	2/	11991	
Both		AWC Project Biologist			Date		
Revision Code:		<u>.</u>	- de cone			12/10/97	
				Drafted		Date	
Andrew Control	a subs	OBSERVATIO		TION			
Species	Date(s) Ob		Spawning	Rearing	Present	Anadromous	
Coho Salmon	9/20/9	96		129			
						+ -	
IMPORTANT: Provide all sumigration of anadromous fis	sh, including: n	umber of fish a	and life stage	s observed; samp	ling methods, s	ampling	
	sh, including: no copies of field as, as well as or pes, and height minnow traps are direction. The upper mos	number of fish a notes; etc. At ther information ats of any barries were placed The traps we t trap contain	and life stage fach a copy on such as: spers; etc. in the artici re placed p ed 81 coho	es observed; samp of a map showing pecific stream read fical ditch at the laced starting at salmon fry. The	oling methods, solocation of mout ches observed a west end of 11 1515 on 9/20/	ampling h and observed as spawning or  4-23-10070- 96. After less our traps was	
migration of anadromous fis duration and area sampled; upper extent of each specie rearing habitat; locations, ty  Comments: Four baited 2009, running in a northethan a ten minute soak the 129 coho salmon fry. The the ditch.	sh, including: n copies of field es, as well as o pes, and heigh minnow traps ern direction. ne upper mos is ditch is ver	number of fish a notes; etc. At ther information ats of any barries were placed The traps we t trap contain y productive	and life stage fach a copy on such as: spers; etc. in the artic re placed p ed 81 coho rearing hab	es observed; samp of a map showing pecific stream read fical ditch at the laced starting at salmon fry. The itat, the final trap	oling methods, solocation of mout ches observed a west end of 11 1515 on 9/20/	ampling th and observed as spawning or  4-23-10070- 96. After less our traps was t the end of	
migration of anadromous fis duration and area sampled; upper extent of each specie rearing habitat; locations, ty  Comments: Four baited 2009, running in a norther than a ten minute soak the 129 coho salmon fry. The the ditch.  Name of Observer (please principle)	sh, including: n copies of field es, as well as o pes, and heigh minnow traps ern direction. ne upper mos is ditch is ver	number of fish a notes; etc. At ther information ats of any barries were placed The traps we t trap contain y productive	and life stage fach a copy on such as: spers; etc. in the artici re placed p ed 81 coho	es observed; samp of a map showing pecific stream read fical ditch at the laced starting at salmon fry. The itat, the final trap	oling methods, solocation of mout ches observed a west end of 11 1515 on 9/20/	ampling h and observed as spawning or  4-23-10070- 96. After less our traps was	
migration of anadromous fis duration and area sampled; upper extent of each specie rearing habitat; locations, ty  Comments: Four baited 2009, running in a northethan a ten minute soak the 129 coho salmon fry. The the ditch.	sh, including: n copies of field es, as well as o pes, and heigh minnow traps ern direction. ne upper mos his ditch is ver	number of fish a notes; etc. At ther information its of any barries were placed. The traps we tarap contain y productive.  Ben Kirkpatri  Bun lin	and life stage ach a copy on such as: spers; etc.  in the article re placed ped 81 coho rearing hab	es observed; samp of a map showing pecific stream reach fical ditch at the laced starting at salmon fry. The litat, the final trap	oling methods, solocation of mout ches observed a west end of 11 1515 on 9/20/	ampling th and observed as spawning or  4-23-10070- 96. After less our traps was t the end of  ALASKA DEPT. FISH & GAM	
migration of anadromous fis duration and area sampled; upper extent of each specie rearing habitat; locations, ty  Comments: Four baited 2009, running in a norther than a ten minute soak the 129 coho salmon fry. The the ditch.  Name of Observer (please principle)	sh, including: n copies of field es, as well as o pes, and heigh minnow traps ern direction. ne upper mos is ditch is ver	number of fish a notes; etc. At ther information its of any barries were placed. The traps we tarap contain y productive.  Ben Kirkpatri  Bun lin	and life stage ach a copy on such as: spers; etc.  in the article re placed ped 81 coho rearing hab	es observed; samp of a map showing pecific stream read fical ditch at the laced starting at salmon fry. The itat, the final trap	oling methods, solocation of mout ches observed a west end of 11 1515 on 9/20/	ampling th and observed as spawning or  4-23-10070- 96. After less our traps was t the end of	



Weiss, Ed

From: Kirkpatrick, Ben

Sent: Wednesday, March 12, 1997 9:04 AM

To: Weiss, Ed

Subject: RE: Questions on nominated streams

When I originally sent this in I thought of it as an extension, it is at right angles to the original ditch. But there is very little chance of the original being extended straight as it would go into the Dude Creek CHA. So I would consider this an extension of the original ditch.

I am sorry about the forgotten signature. I have a copy of this app and can sign and fax to you if you like. Just let me know. ben

From: Weiss, Ed To: Kirkpatrick, Ben

Subject: Questions on nominated streams Date: Tuesday, March 11, 1997 9:34AM

One question on nomination of artificial ditch (129 coho captured in four traps) at west end of 114-23-10070-2009, Juneau B-6 quad. Would this ditch be considered a part of or extension of 2009 or is it a tributary to 2009?

I also have one which you forgot to sign. I will send it down for your signature, please return it ASAP. Thanks.